





EXC900 Performance you can trust on any terrain

In today's demanding worksites, you need a tire that keeps up with every challenge. Engineered for wheeled excavators, our EXC900 delivers exceptional durability, stability, and traction-whether you're working on soft soil, rugged terrain, or smooth highways. Designed for versatility, it supports heavy work attachments while ensuring a comfortable, controlled ride even at high speeds. With optimized tread design and reinforced construction, EXC900 is built to maximize performance, minimize downtime, and keep your projects moving forward



REINFORCED CARCASS



HIGH LOAD CAPACITIES



REINFORCED SIDEWALL



HIGH STABILITY



Tread design

The innovative tread design minimizes surface pressure while maximizing grip, ensuring excellent traction and durability. Reinforced center blocks enhance road performance, delivering a smooth and more comfortable ride.



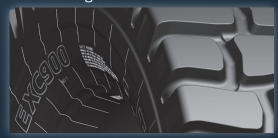
Reinforced sidewall

Sidewall structure is designed to minimize risks of tire cuts and damages due to stones or sharp material, also thanks to sidewall ring protector.



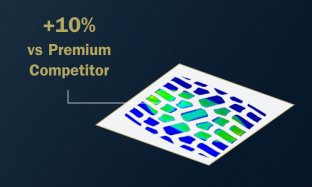
Tire structure

Designed for high load capacities, our tire supports the use of heavy attachments without compromising stability. The tire specialized construction helps absorb shocks and reduce machine movement, offering better control and efficiency even in demanding conditions.



Wide contact area

The wide footprint area results in even wear, excellent stability and reduced vibration fimproving operator comfort.



EXC900

Tire size	Tread pattern	Rim size (Permitted)	Tread depth mm	Service description LI/SS Loader/Transport	Tire load capacity (kg) at 40 (km/h)	Tire pressure (bar)
650/45-22.5	EXC900	AG22.00 (AG20.00)	26	* 175A8	6.900	6.00
710/40-22.5**	EXC900	AG 24.00X22.5	26	* 173A8	6.500	5.5

(**) In preparation







Shop our tires online





Discover our website

Follow us





